

ATTORNEY DOCKET NO. Connect-Net  
Serial No.: 09/683,600

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant :	Scott C. Harris	Group Art Unit 2618
Appl. No. :	09/683,600	Confirmation: 6414
Filed :	January 24, 2002	
For :	A TELEPHONE USING A CONNECTION NETWORK FOR PROCESSING DATA REMOTELY FROM THE TELEPHONE (as amended)	
Examiner :	<u>B. J. Jackson</u>	

Response to Non-Compliant Appeal Brief

Commissioner for Patents  
P.O. Box 1450  
Alexandria, VA 22313-1450

In response to the Notice of Non-Compliant Appeal Brief dated January 5, 2011, enclosed is the correct copy of the appealed claims as an appendix to include claims 27 and 28.

Please charge any fees due in connection with this response to Deposit Account No. 50-1387 (small entity).

Appl. No. : 09/683,600  
Filed : January 24, 2002

Respectfully submitted,

Date: 2/4 /2011

/Scott C Harris/  
Scott C. Harris  
Reg. No. 32,030

Customer No. 23844  
Scott C. Harris, Esq.  
Law Office of Scott C. Harris, Inc.

 SCHIPLAW

P.O. Box 1389  
Rancho Santa Fe, CA 92067

P 858 756 7778  
F 858 756 7717  
M 619 823 7778

E [harris@schiplaw.com](mailto:harris@schiplaw.com)  
[www.schiplaw.com](http://www.schiplaw.com)

**Appl. No.** : **09/683,600**  
**Filed** : **January 24, 2002**

## Claims Appendix

13. A system, comprising:

    a first electronically operated device, including a telephone function that controls receiving a telephone call, said first electronically operated device sensing a first control, and responsive to sensing said first control, creating a synthesized voice that requests information;

    said first electronically operated device receiving a voice to be recognized responsive to said creating said synthesized voice;

    said first electronically operated device including a connection to a network that extends between said first electronically operated device and a second device,

    wherein said first electronically operated device operates to obtain recognized voice information from said voice to be recognized,

    said first electronically operated device storing plural different contact information for plural different contacts;

    wherein said first electronically operated device compares said recognized voice information against said stored contact information, and recognizes said recognized voice information only as being one of said

**Appl. No.** : **09/683,600**  
**Filed** : **January 24, 2002**

stored contact information, and controls automatically placing a call based on the stored contact information obtained from the recognized voice information.

14. A system as in claim 13, wherein said first electronically operated device is included within a portable telephone.

15. A system as in claim 13, wherein said first electronically operated device is included within a personal digital assistant.

17. A system as in claim 13, wherein text indicative of said recognized voice information is displayed on said first electronically operated device and includes text indicative of said one stored contact based on said voice to be recognized.

18. A system as in claim 13, wherein said network connection is a Bluetooth connection.

**Appl. No.** : **09/683,600**  
**Filed** : **January 24, 2002**

27. A system as in claim 13, further comprising computer, remote from said electronically operated device, said second computer connected to said network, and including automatic voice recognition capability.

28. A system as in claim 13, wherein said first electronically operated device sends said voice to be recognized over said netowkr, and receive a document that incoludes text that respesnets a result of recognizing said voice to be recognized in real time of a type which has only delays baed on communication time and computing time, and where said text ins aid document represents only said voice having been recognized and does not include results of recognizing any other voice.